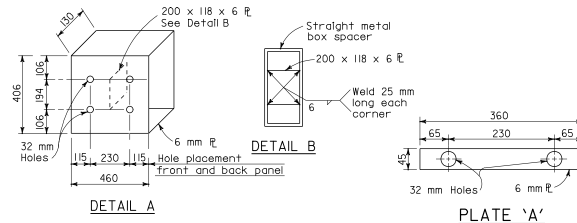
IST COUNTY ROUTE KILOMETER POST | SHEET TOTAL TOTAL PROJECT | NO. | SHEETS Kandell D. Heatt REGISTERED CIVIL ENGINEER December 30, 2004 C50200 PLANS APPROVAL DATE Exp. 6-30-05 The State of California or its officers or agents shall not be responsible for the accuracy or completeness of electronic copies of this plans these CIVIL

To accompany plans dated

Transition Railing (Type STB) See Note 2.

NOTES

- I. These connection details apply to concrete abutments and walls. For additional connecions details, see Project Plans.
- 2. For additional details of Transition Railing (Type STB), see New Standard Plan NSP A78J, Transition Railing (Type STB) transitions the standard I2 gage single thrie beam barrier to a heavier gage single thrie beam railing section then to a heavier gage nested double thrie beam barrier section which then is connected to the concrete anchor block.
- 3. Direction of adjacent traffic indicated by \longrightarrow .
- 4. For additional details of terminal connector, see New Standard Plan NSP A78J.



STRAIGHT METAL BOX SPACER

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

THRIE BEAM BARRIER **CONNECTIONS TO ABUTMENTS AND WALLS**

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

NSP A78L DATED DECEMBER 30, 2004 SUPPLEMENTS THE STANDARD PLANS BOOK DATED JULY 1999.

NEW STANDARD PLAN NSP A78L

